

Case No. : 38845

SDG No. : Y4ZE1

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS

Table 1A

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QUALIFIED DATA
Concentration in ug/L

Analysis Type :

Trace Level Water Samples
for Trace Volatiles

Station Location :	36			37			38			39			40			41		
Sample ID :	Y4ZE1			Y4ZE2			Y4ZE3			Y4ZE4			Y4ZE5			Y4ZE6		
Collection Date :	9/9/2009			9/9/2009			9/9/2009			9/9/2009			9/9/2009			9/9/2009		
Dilution Factor :	1.0			1.0			1.0			1.0			10.0			1.0		
Trace Volatiles	Result	Val	Com															
Dichlorodifluoromethane	0.12J	J		0.50U	U		0.50U	U		0.50U	U		5.0U	U		0.50U	U	
Chloromethane	0.50U	U		5.0U	U		0.11J	J										
Vinyl chloride	0.50U	U		5.0U	U		2.8											
Bromomethane	0.50U	U		5.0U	U		0.50U	U										
Chloroethane	0.50U	U		5.0U	U		0.50U	U										
Trichlorofluoromethane	0.50U	U		5.0U	U		6.9											
1,1-Dichloroethene	1.0			0.50U	U		0.50U	U		0.50U	U		14			66E	J	
1,1,2-Trichloro-1,2,2-trifluoroethane	0.26J	J		0.50U	U		0.50U	U		0.50U	U		5.0U	U		15		
Acetone	5.0U	U		50U	U		5.0U	U										
Carbon disulfide	0.50U	U		5.0U	U		0.50U	U										
Methyl acetate	0.50U	U		5.0U	U		0.50U	U										
Methylene chloride	0.50U	U		5.0U	U		0.50U	U										
trans-1,2-Dichloroethene	0.50U	U		0.23J	J		0.50U	U		0.50U	U		5.0U	U		3.4	J	
Methyl tert-butyl ether	0.15J	J		0.50U	U		0.50U	U		0.50U	U		5.0U	U		0.50U	U	
1,1-Dichloroethane	0.50U	U		0.50U	U		0.12J	J		0.34J	J		5.0U	U		8.1		
cis-1,2-Dichloroethene	0.27J	J		2.9			0.23J	J		0.23J	J		5.0U	U		27E	J	
2-Butanone	5.0U	U		50U	U		5.0U	U										
Bromochloromethane	0.50U	U		5.0U	U		0.50U	U										
Chloroform	0.50U	U		3.5J	J		1.3											
1,1,1-Trichloroethane	0.50U	U		5.0U	U		0.13J	J										
Cyclohexane	0.50U	U		5.0U	U		18											
Carbon tetrachloride	0.50U	U		5.0U	U		0.50U	U										
Benzene	0.50U	U		5.0U	U		0.50U	U										
1,2-Dichloroethane	0.50U	U		11			0.50U	U		0.50U	U		5.0U	U		2.3		
Trichloroethene	2.0			1.1			5.6			3.5			900E			92E		
Methylcyclohexane	0.50U	U		5.0U	U		13											

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QUALIFIED DATA
Concentration in ug/L**Analysis Type :****Trace Level Water Samples
for Trace Volatiles**

Station Location :	36			37			38			39			40			41		
Sample ID :	Y4ZE1			Y4ZE2			Y4ZE3			Y4ZE4			Y4ZE5			Y4ZE6		
Collection Date :	9/9/2009			9/9/2009			9/9/2009			9/9/2009			9/9/2009			9/9/2009		
Dilution Factor :	1.0			1.0			1.0			1.0			10.0			1.0		
Trace Volatiles	Result	Val	Com															
1,2-Dichloropropane	0.50U	U		5.0U	U		0.50U	U										
Bromodichloromethane	0.50U	U		5.0U	U		0.50U	U										
cis-1,3-Dichloropropene	0.50U	U		5.0U	U		0.50U	U										
4-Methyl-2-Pentanone	5.0U	U		50U	U		5.0U	U										
Toluene	0.50U	U		2.3J	J		0.50U	U										
trans-1,3-Dichloropropene	0.50U	U		5.0U	U		0.50U	U										
1,1,2-Trichloroethane	0.50U	U		5.0U	U		13											
Tetrachloroethylene	11			0.50U	U		1.6			2.2			1.6J	J		100E		
2-Hexanone	5.0U	U		50U	U		5.0U	U										
Dibromochloromethane	0.50U	U		5.0U	U		0.50U	U										
1,2-Dibromoethane	0.50U	U		5.0U	U		0.50U	U										
Chlorobenzene	0.50U	U		5.0U	U		0.50U	U										
Ethylbenzene	0.50U	U		5.0U	U		0.50U	U										
o-Xylene	0.50U	U		5.0U	U		0.50U	U										
m,p-Xylene	0.50U	U		5.0U	U		0.50U	U										
Styrene	0.50U	U		5.0U	U		0.50U	U										
Bromoform	0.50U	U		5.0U	U		0.50U	U										
Isopropylbenzene	0.50U	U		5.0U	U		0.50U	U										
1,1,2,2-Tetrachloroethane	0.50U	U		5.0U	U		0.50U	U										
1,3-Dichlorobenzene	0.50U	U		5.0U	U		0.50U	U										
1,4-Dichlorobenzene	0.50U	U		5.0U	U		0.50U	U										
1,2-Dichlorobenzene	0.50U	U		5.0U	U		0.50U	U										
1,2-Dibromo-3-chloropropan	0.50U	U		5.0U	U		0.50U	U										
1,2,4-Trichlorobenzene	0.50U	U		5.0U	U		0.50U	U										
1,2,3-Trichlorobenzene	0.50U	U		5.0U	U		0.50U	U										
Vinyl chloride-d3	3.7			3.7			3.8			3.8			3.7			4.3		

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ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA
Concentration in ug/L**Analysis Type :**Trace Level Water Samples
for Trace Volatiles

Station Location :	36			37			38			39			40			41		
Sample ID :	Y4ZE1		Y4ZE2		Y4ZE3		Y4ZE4		Y4ZE5		Y4ZE6							
Collection Date :	9/9/2009		9/9/2009		9/9/2009		9/9/2009		9/9/2009		9/9/2009		9/9/2009		9/9/2009			
Dilution Factor :	1.0		1.0		1.0		1.0		1.0		10.0		1.0					
Trace Volatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
Chloroethane-d5	4.4			4.3			4.4			4.4			4.3			5.0		
1,1-Dichloroethene-d2	3.9			3.7			3.7			3.8			4.0			19		
2-Butanone-d5	35			39			33			33			39			36		
Chloroform-d	4.9			4.9			4.8			4.9			5.0			4.9		
1,2-Dichloroethane-d4	5.0			5.9			4.8			4.9			5.3			5.3		
Benzene-d6	5.1			4.9			5.1			5.0			4.9			5.0		
1,2-Dichloropropane-d6	4.8			4.8			4.7			4.7			4.8			5.3		
Toluene-d8	5.1			4.9			5.1			5.1			5.0			5.2		
trans-1,3-Dichloropropene-d	5.1			5.2			5.0			5.0			5.2			4.1		
2-Hexanone-d5	37			44			38			38			44			32		
1,1,2,2-Tetrachloroethane-d2	5.6			6.0			5.1			5.1			5.8			5.6		
1,2-Dichlorobenzene-d4	4.7			4.8			4.9			4.8			4.9			4.9		

Val - Validity. Refer to Data Qualifiers in Table 1B.

Com - Comments. Refer to the Corresponding Section in the Narrative for each letter.

CRQL - Contract Required Quantitation Limit

N/A - Not Applicable

NA - Not Analyzed

D1, D2, etc. - Field Duplicate Pairs

FB - Field Blank, EB - Equipment Blank,

TB - Trip Blank, BG - Background Sample

Case No. : 38845

SDG No. : Y4ZE1

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Lab : Al S DataChem

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ANALYTICAL RESULTS

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QUALIFIED DATA

Concentration in ug/L

Analysis Type :

Trace Level Water Samples for Trace Volatiles

Case No. : 38845

SDG No. : Y4ZE1

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

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ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA
Concentration in ug/L**Analysis Type :****Trace Level Water Samples
for Trace Volatiles**

Station Location :	42			43			44			45			47			48		
Sample ID :	Y4ZE7			Y4ZE8			Y4ZE9			Y4ZF0			Y4ZF1			Y4ZF2		
Collection Date :	9/9/2009			9/9/2009			9/9/2009			9/9/2009			9/11/2009			9/11/2009		
Dilution Factor :	4.0			1.0			1.0			1.0			1.0			1.0		
Trace Volatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com									
1,2-Dichloropropane	2.0U	U		0.50U	U		0.50U	U										
Bromodichloromethane	2.0U	U		0.50U	U		0.50U	U		0.50U	U		0.15J	J		0.50U	U	
cis-1,3-Dichloropropene	2.0U	U		0.50U	U		0.50U	U										
4-Methyl-2-Pentanone	20U	U		5.0U	U		5.0U	U										
Toluene	2.0U	U		0.50U	U		0.50U	U		0.23J	J		0.50U	U		0.50U	U	
trans-1,3-Dichloropropene	2.0U	U		0.50U	U		0.50U	U										
1,1,2-Trichloroethane	2.0U	U		0.50U	U		0.50U	U										
Tetrachloroethylene	9.6			16			17			0.50U	U		88E			89E		
2-Hexanone	20U	U		5.0U	U		5.0U	U										
Dibromochloromethane	2.0U	U		0.50U	U		0.50U	U										
1,2-Dibromoethane	2.0U	U		0.50U	U		0.50U	U										
Chlorobenzene	2.0U	U		0.50U	U		0.50U	U										
Ethylbenzene	2.0U	U		0.50U	U		0.50U	U										
o-Xylene	2.0U	U		0.50U	U		0.50U	U		0.18J	J		0.50U	U		0.50U	U	
m,p-Xylene	2.0U	U		0.50U	U		0.50U	U		0.18J	J		0.50U	U		0.50U	U	
Styrene	2.0U	U		0.50U	U		0.50U	U										
Bromoform	2.0U	U		0.50U	U		0.50U	U										
Isopropylbenzene	2.0U	U		0.50U	U		0.50U	U										
1,1,2,2-Tetrachloroethane	2.0U	U		0.50U	U		0.50U	U										
1,3-Dichlorobenzene	2.0U	U		0.50U	U		0.50U	U										
1,4-Dichlorobenzene	2.0U	U		0.50U	U		0.50U	U										
1,2-Dichlorobenzene	2.0U	U		0.50U	U		0.50U	U										
1,2-Dibromo-3-chloropropan	2.0U	U		0.50U	U		0.50U	U										
1,2,4-Trichlorobenzene	2.0U	U		0.50U	U		0.50U	U										
1,2,3-Trichlorobenzene	2.0U	U		0.50U	U		0.50U	U										
Vinyl chloride-d3	3.7			3.7			3.7			3.8			4.5			4.5		

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ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA
Concentration in ug/L**Analysis Type :**Trace Level Water Samples
for Trace Volatiles

Station Location :	42			43			44			45			47			48		
Sample ID :	Y4ZE7		Y4ZE8		Y4ZE9		Y4ZF0		Y4ZF1		Y4ZF2							
Collection Date :	9/9/2009		9/9/2009		9/9/2009		9/9/2009		9/11/2009		9/11/2009		9/11/2009					
Dilution Factor :	4.0		1.0		1.0		1.0		1.0		1.0		1.0		1.0		1.0	
Trace Volatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
Chloroethane-d5	4.3			4.3			4.2			4.4			5.2			5.1		
1,1-Dichloroethene-d2	14			14			16			3.7			17			11		
2-Butanone-d5	39			37			41			37			36			35		
Chloroform-d	5.0			4.9			5.0			4.9			5.0			5.0		
1,2-Dichloroethane-d4	5.3			5.2			5.4			5.1			5.0			5.0		
Benzene-d6	5.0			5.0			5.0			5.0			5.1			5.0		
1,2-Dichloropropane-d6	4.9			4.8			4.9			4.8			4.9			4.7		
Toluene-d8	5.0			5.0			5.0			5.0			5.1			5.1		
trans-1,3-Dichloropropene-d	5.2			5.2			5.2			5.1			5.2			5.1		
2-Hexanone-d5	42			40			44			41			37			34		
1,1,2,2-Tetrachloroethane-d2	6.1			5.9			6.0			5.7			5.7			5.7		
1,2-Dichlorobenzene-d4	4.7			4.9			5.0			4.8			4.7			4.9		

Val - Validity. Refer to Data Qualifiers in Table 1B.

Com - Comments. Refer to the Corresponding Section in the Narrative for each letter.

CRQL - Contract Required Quantitation Limit

N/A - Not Applicable

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ANALYTICAL RESULTS

Table 1A

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QUALIFIED DATA

Concentration in $\mu\text{g/L}$

Analysis Type :

Trace Level Water Samples for Trace Volatiles

Case No. : 38845

SDG No. : Y4ZE1

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

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ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA
Concentration in ug/L**Analysis Type :****Trace Level Water Samples
for Trace Volatiles**

Station Location :	49			50			51			52			53			54		
Sample ID :	Y4ZF3			Y4ZF4			Y4ZF5			Y4ZF6			Y4ZF7			Y4ZF8		
Collection Date :	9/11/2009			9/11/2009			9/11/2009			9/11/2009			9/11/2009			9/11/2009		
Dilution Factor :	1.0			1.0			1.0			1.0			1.0			1.0		
Trace Volatiles	Result	Val	Com															
1,2-Dichloropropane	0.50U	U																
Bromodichloromethane	0.50U	U																
cis-1,3-Dichloropropene	0.50U	U																
4-Methyl-2-Pentanone	5.0U	U																
Toluene	0.50U	U																
trans-1,3-Dichloropropene	0.50U	U																
1,1,2-Trichloroethane	0.50U	U																
Tetrachloroethylene	85E			75E			0.23J	J		5.5			2.0			0.39J	J	
2-Hexanone	5.0U	U																
Dibromochloromethane	0.50U	U																
1,2-Dibromoethane	0.50U	U		0.50U	U		0.50U	UJ		0.50U	U		0.50U	U		0.50U	U	
Chlorobenzene	0.50U	U																
Ethylbenzene	0.50U	U																
o-Xylene	0.50U	U																
m,p-Xylene	0.50U	U																
Styrene	0.50U	U																
Bromoform	0.50U	U																
Isopropylbenzene	0.50U	U																
1,1,2,2-Tetrachloroethane	0.50U	U																
1,3-Dichlorobenzene	0.50U	U																
1,4-Dichlorobenzene	0.50U	U																
1,2-Dichlorobenzene	0.50U	U																
1,2-Dibromo-3-chloropropan	0.50U	U																
1,2,4-Trichlorobenzene	0.50U	U																
1,2,3-Trichlorobenzene	0.50U	U																
Vinyl chloride-d3	4.4			3.9			4.5			4.4			4.3			4.5		

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ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA
Concentration in ug/L**Analysis Type :**Trace Level Water Samples
for Trace Volatiles

Station Location :	49	50			51			52			53			54				
Sample ID :	Y4ZF3	Y4ZF4			Y4ZF5			Y4ZF6			Y4ZF7			Y4ZF8				
Collection Date :	9/11/2009	9/11/2009			9/11/2009			9/11/2009			9/11/2009			9/11/2009				
Dilution Factor :	1.0	1.0			1.0			1.0			1.0			1.0				
Trace Volatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
Chloroethane-d5	5.1			5.0			5.2			5.1			5.0			5.2		
1,1-Dichloroethene-d2	10			7.6			3.9			3.7			3.6			3.7		
2-Butanone-d5	39			29			21			28			32			32		
Chloroform-d	5.0			4.7			4.5			4.7			4.8			4.7		
1,2-Dichloroethane-d4	5.3			4.5			3.8			4.4			4.8			4.7		
Benzene-d6	4.9			4.9			5.3			5.1			4.9			5.0		
1,2-Dichloropropane-d6	4.8			4.5			4.5			4.6			4.6			4.7		
Toluene-d8	4.9			5.1			5.4			5.1			5.0			5.1		
trans-1,3-Dichloropropene-d	5.3			4.7			4.2			4.7			5.0			5.1		
2-Hexanone-d5	39			30			26			33			37			38		
1,1,2,2-Tetrachloroethane-d2	5.8			4.5			3.7			4.5			5.1			5.1		
1,2-Dichlorobenzene-d4	4.9			4.7			4.6			4.7			4.9			4.8		

Val - Validity. Refer to Data Qualifiers in Table 1B.

Com - Comments. Refer to the Corresponding Section in the Narrative for each letter.

CRQL - Contract Required Quantitation Limit

N/A - Not Applicable

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D1, D2, etc. - Field Duplicate Pairs

FB - Field Blank, EB - Equipment Blank,

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ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA
Concentration in ug/L**Analysis Type :**Trace Level Water Samples
for Trace Volatiles

Station Location :	55	56			Method Blank												
Sample ID :	Y4ZF9	Y4ZG0			VBLKT1			VBLKT2			VBLKT3			VBLKT4			
Collection Date :	9/11/2009	9/11/2009			1.0			1.0			1.0			1.0			
Dilution Factor :	10.0																
Trace Volatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	
Dichlorodifluoromethane	5.0U	U		20U	U		0.50U	U									
Chloromethane	5.0U	U		20U	U		0.50U	U									
Vinyl chloride	5.0U	U		20U	U		0.50U	U									
Bromomethane	5.0U	U		20U	U		0.50U	U									
Chloroethane	5.0U	U		20U	U		0.50U	U									
Trichlorofluoromethane	70			150			0.50U	U		0.50U	U		0.50U	U		0.50U	U
1,1-Dichloroethene	220E			680			0.50U	U		0.50U	U		0.50U	U		0.50U	U
1,1,2-Trichloro-1,2,2-trifluoroethane	210E			390			0.50U	U		0.50U	U		0.50U	U		0.50U	U
Acetone	50U	U		200U	U		5.0U	U									
Carbon disulfide	5.0U	U		7.3J	J		0.50U	U		0.50U	U		0.50U	U		0.50U	U
Methyl acetate	5.0U	U		20U	U		0.50U	U									
Methylene chloride	5.0U	U		20U	U		0.50U	U									
trans-1,2-Dichloroethene	2.1J	J		5.1J	J		0.50U	U		0.50U	U		0.50U	U		0.50U	U
Methyl tert-butyl ether	5.0U	U		20U	U		0.50U	U									
1,1-Dichloroethane	2.5J	J		7.7J	J		0.50U	U		0.50U	U		0.50U	U		0.50U	U
cis-1,2-Dichloroethene	39			27			0.50U	U		0.50U	U		0.50U	U		0.50U	U
2-Butanone	50U	U		200U	U		5.0U	U									
Bromochloromethane	5.0U	U		20U	U		0.50U	U									
Chloroform	59			210			0.50U	U		0.50U	U		0.50U	U		0.50U	U
1,1,1-Trichloroethane	5.0U	U		20U	U		0.50U	U									
Cyclohexane	5.0U	U		20U	U		0.50U	U									
Carbon tetrachloride	5.0U	U		20U	U		0.50U	U									
Benzene	5.0U	U		20U	U		0.50U	U									
1,2-Dichloroethane	5.0U	U		20U	U		0.50U	U									
Trichloroethene	430E			380			0.50U	U		0.50U	U		0.50U	U		0.50U	U
Methylcyclohexane	5.0U	U		20U	U		0.50U	U									

Case No. : 38845

SDG No. : Y4ZE1

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA
Concentration in ug/L**Analysis Type :**Trace Level Water Samples
for Trace Volatiles

Station Location :	55	56			Method Blank													
Sample ID :	Y4ZF9	Y4ZG0			VBLKT1			VBLKT2			VBLKT3			VBLKT4				
Collection Date :	9/11/2009	9/11/2009			1.0			1.0			1.0			1.0				
Dilution Factor :	10.0	40.0																
Trace Volatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
1,2-Dichloropropane	5.0U	U		20U	U		0.50U	U										
Bromodichloromethane	5.0U	U		20U	U		0.50U	U										
cis-1,3-Dichloropropene	5.0U	U		20U	U		0.50U	U										
4-Methyl-2-Pentanone	50U	U		200U	U		5.0U	U										
Toluene	5.0U	U		20U	U		0.50U	U										
trans-1,3-Dichloropropene	5.0U	U		20U	U		0.50U	U										
1,1,2-Trichloroethane	5.0U	U		20U	U		0.50U	U										
Tetrachloroethylene	950E			2700E			0.50U	U		0.50U	U		0.50U	U		0.50U	U	
2-Hexanone	50U	U		200U	U		5.0U	U										
Dibromochloromethane	5.0U	U		20U	U		0.50U	U										
1,2-Dibromoethane	5.0U	U		20U	U		0.50U	U										
Chlorobenzene	5.0U	U		20U	U		0.50U	U										
Ethylbenzene	5.0U	U		20U	U		0.50U	U										
o-Xylene	5.0U	U		20U	U		0.50U	U										
m,p-Xylene	5.0U	U		20U	U		0.50U	U										
Styrene	5.0U	U		20U	U		0.50U	U										
Bromoform	5.0U	U		20U	U		0.50U	U										
Isopropylbenzene	5.0U	U		20U	U		0.50U	U										
1,1,2,2-Tetrachloroethane	5.0U	U		20U	U		0.50U	U										
1,3-Dichlorobenzene	5.0U	U		20U	U		0.50U	U										
1,4-Dichlorobenzene	5.0U	U		20U	U		0.50U	U										
1,2-Dichlorobenzene	5.0U	U		20U	U		0.50U	U										
1,2-Dibromo-3-chloropropan	5.0U	U		20U	U		0.50U	U										
1,2,4-Trichlorobenzene	5.0U	U		20U	U		0.50U	U										
1,2,3-Trichlorobenzene	5.0U	U		20U	U		0.50U	U										
Vinyl chloride-d3	4.2			4.2			3.8			4.6			4.4			4.1		

Case No. : 38845

SDG No. : Y4ZE1

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

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ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA
Concentration in ug/L**Analysis Type :**Trace Level Water Samples
for Trace Volatiles

Station Location :	55	56			Method Blank											
Sample ID :	Y4ZF9	Y4ZG0			VBLKT1			VBLKT2			VBLKT3			VBLKT4		
Collection Date :	9/11/2009	9/11/2009			1.0			1.0			1.0			1.0		
Dilution Factor :	10.0	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
Trace Volatiles																
Chloroethane-d5	4.8				4.8			4.4			5.2			5.2		
1,1-Dichloroethene-d2	9.0				7.7			3.8			3.7			3.7		
2-Butanone-d5	36				42			48			46			41		
Chloroform-d	5.0				5.1			4.8			4.8			4.7		
1,2-Dichloroethane-d4	5.1				5.4			4.7			4.6			4.5		
Benzene-d6	4.9				4.8			5.1			5.1			5.0		
1,2-Dichloropropane-d6	4.7				4.8			4.7			4.7			4.6		
Toluene-d8	5.0				4.9			5.1			5.1			5.1		
trans-1,3-Dichloropropene-d	5.2				5.5			5.0			4.9			4.8		
2-Hexanone-d5	35				41			50			48			43		
1,1,2,2-Tetrachloroethane-d2	6.0				6.2			4.8			4.8			4.7		
1,2-Dichlorobenzene-d4	4.8				5.0			4.8			4.8			4.8		

Val - Validity. Refer to Data Qualifiers in Table 1B.

Com - Comments. Refer to the Corresponding Section in the Narrative for each letter.

CRQL - Contract Required Quantitation Limit

N/A - Not Applicable

NA - Not Analyzed

D1, D2, etc. - Field Duplicate Pairs

FB - Field Blank, EB - Equipment Blank,

TB - Trip Blank, BG - Background Sample

Case No. : 38845

SDG No. : Y4ZE1

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA
Concentration in ug/L**Analysis Type :**Trace Level Water Samples
for Trace Volatiles

Station Location :	Method Blank			CRQL			Y4ZE5DL			Y4ZE6DL			Y4ZE7DL			Y4ZE8DL		
Sample ID :	VHBLKT1						100.0			10.0			40.0			5.0		
Collection Date :																		
Dilution Factor :	1.0																	
Trace Volatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
Dichlorodifluoromethane	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
Chloromethane	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
Vinyl chloride	0.50U	U		0.50			50U	U		3.1JD	J		20U	U		2.5U	U	
Bromomethane	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
Chloroethane	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
Trichlorofluoromethane	0.50U	U		0.50			50U	U		7.3D			20U	U		2.5U	U	
1,1-Dichloroethene	0.50U	U		0.50			50U	U		73D			170D			44D		
1,1,2-Trichloro-1,2,2-trifluoro	0.50U	U		0.50			50U	U		17D			20U	U		2.5U	U	
Acetone	5.0U	U		5.0			500U	U		50U	U		200U	U		25U	U	
Carbon disulfide	0.50U	U		0.50			50U	U		5.0U	U		8.3JD	J		2.5U	U	
Methyl acetate	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
Methylene chloride	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
trans-1,2-Dichloroethene	0.50U	U		0.50			50U	U		3.6JD	J		20U	U		2.5U	U	
Methyl tert-butyl ether	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
1,1-Dichloroethane	0.50U	U		0.50			50U	U		8.8D			9.3JD	J		2.7D		
cis-1,2-Dichloroethene	0.50U	U		0.50			50U	U		28D			36D			13D		
2-Butanone	5.0U	U		5.0			500U	U		50U	U		200U	U		25U	U	
Bromochloromethane	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
Chloroform	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
1,1,1-Trichloroethane	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
Cyclohexane	0.50U	U		0.50			50U	U		20D			20U	U		2.5U	U	
Carbon tetrachloride	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
Benzene	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
1,2-Dichloroethane	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
Trichloroethene	0.12J	J		0.50			1000D			110D			280D			32D		
Methylcyclohexane	0.50U	U		0.50			50U	U		15D			20U	U		2.5U	U	

Case No. : 38845

SDG No. : Y4ZE1

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA
Concentration in ug/L**Analysis Type :**Trace Level Water Samples
for Trace Volatiles

Station Location :	Method Blank			CRQL			Y4ZE5DL			Y4ZE6DL			Y4ZE7DL			Y4ZE8DL		
Sample ID :	VHBLKT1						100.0			10.0			40.0			5.0		
Collection Date :																		
Dilution Factor :	1.0																	
Trace Volatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
1,2-Dichloropropane	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
Bromodichloromethane	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
cis-1,3-Dichloropropene	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
4-Methyl-2-Pentanone	5.0U	U		5.0			500U	U		50U	U		200U	U		25U	U	
Toluene	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
trans-1,3-Dichloropropene	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
1,1,2-Trichloroethane	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
Tetrachloroethylene	0.50U	U		0.50			50U	U		130D			11JD	J		19D		
2-Hexanone	5.0U	U		5.0			500U	U		50U	U		200U	U		25U	U	
Dibromochloromethane	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
1,2-Dibromoethane	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
Chlorobenzene	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
Ethylbenzene	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
o-Xylene	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
m,p-Xylene	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
Styrene	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
Bromoform	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
Isopropylbenzene	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
1,1,2,2-Tetrachloroethane	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
1,3-Dichlorobenzene	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
1,4-Dichlorobenzene	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
1,2-Dichlorobenzene	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
1,2-Dibromo-3-chloropropan	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
1,2,4-Trichlorobenzene	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
1,2,3-Trichlorobenzene	0.50U	U		0.50			50U	U		5.0U	U		20U	U		2.5U	U	
Vinyl chloride-d3	3.9			NA			4.6			4.5			4.4			4.5		

Case No. : 38845

SDG No. : Y4ZE1

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS**Table 1A**

Page ____ of ____

QUALIFIED DATA
Concentration in ug/L**Analysis Type :**Trace Level Water Samples
for Trace Volatiles

Station Location :	Method Blank			CRQL			Y4ZE5DL			Y4ZE6DL			Y4ZE7DL			Y4ZE8DL		
Sample ID :	VHBLKT1						100.0			10.0			40.0			5.0		
Collection Date :																		
Dilution Factor :	1.0																	
Trace Volatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
Chloroethane-d5	4.9			NA			5.2			5.1			5.2			5.1		
1,1-Dichloroethene-d2	3.5			NA			3.7			5.5			4.7			5.8		
2-Butanone-d5	33			NA			32			32			35			34		
Chloroform-d	4.7			NA			4.8			4.8			4.9			4.8		
1,2-Dichloroethane-d4	4.8			NA			4.8			4.8			4.9			4.9		
Benzene-d6	4.9			NA			5.1			5.1			5.1			5.0		
1,2-Dichloropropane-d6	4.6			NA			4.8			4.8			4.8			4.7		
Toluene-d8	5.0			NA			5.1			5.1			5.1			5.0		
trans-1,3-Dichloropropene-d	5.0			NA			5.1			4.9			5.2			5.1		
2-Hexanone-d5	38			NA			38			37			40			39		
1,1,2,2-Tetrachloroethane-d2	5.1			NA			5.2			5.1			5.5			5.3		
1,2-Dichlorobenzene-d4	4.9			NA			4.9			4.8			5.0			4.9		

Val - Validity. Refer to Data Qualifiers in Table 1B.

Com - Comments. Refer to the Corresponding Section in the Narrative for each letter.

CRQL - Contract Required Quantitation Limit

N/A - Not Applicable

NA - Not Analyzed

D1, D2, etc. - Field Duplicate Pairs

FB - Field Blank, EB - Equipment Blank,

TB - Trip Blank, BG - Background Sample

Case No. : 38845

SDG No. : Y4ZE1

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA
Concentration in ug/L**Analysis Type :**Trace Level Water Samples
for Trace Volatiles

Station Location :	Y4ZE9DL			Y4ZF1DL			Y4ZF2DL			Y4ZF3DL			Y4ZF4DL			Y4ZF9DL			
Sample ID :	5.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0		
Collection Date :				Trace Volatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
Dichlorodifluoromethane	2.5U	U			5.0U	U		5.0U	U		5.0U	U		5.0U	U		50U	U	
Chloromethane	2.5U	U			5.0U	U		5.0U	U		5.0U	U		5.0U	U		50U	U	
Vinyl chloride	2.5U	U			5.0U	U		5.0U	U		5.0U	U		5.0U	U		50U	U	
Bromomethane	2.5U	U			5.0U	U		5.0U	U		5.0U	U		5.0U	U		50U	U	
Chloroethane	2.5U	U			5.0U	U		5.0U	U		5.0U	U		5.0U	U		50U	U	
Trichlorofluoromethane	2.5U	U			20D			31D			33D			32D			68D		
1,1-Dichloroethene	56D				57D			33D			34D			21D			220D		
1,1,2-Trichloro-1,2,2-trifluoro	2.5U	U			38D			69D			73D			68D			200D		
Acetone	25U	U			50U	U		50U	U		50U	U		50U	U		500U	U	
Carbon disulfide	2.5U	U			5.0U	U		5.0U	U		5.0U	U		5.0U	U		50U	U	
Methyl acetate	2.5U	U			5.0U	U		5.0U	U		5.0U	U		5.0U	U		50U	U	
Methylene chloride	2.5U	U			5.0U	U		5.0U	U		5.0U	U		5.0U	U		50U	U	
trans-1,2-Dichloroethene	2.5U	U			5.0U	U		5.0U	U		5.0U	U		5.0U	U		50U	U	
Methyl tert-butyl ether	2.5U	U			5.0U	U		5.0U	U		5.0U	U		5.0U	U		50U	U	
1,1-Dichloroethane	3.4D				4.5JD	J		5.0U	U		5.0U	U		5.0U	U		50U	U	
cis-1,2-Dichloroethene	16D				8.7D			4.4JD	J		4.4JD	J		4.6JD	J		37JD	J	
2-Butanone	25U	U			50U	U		50U	U		50U	U		50U	U		500U	U	
Bromochloromethane	2.5U	U			5.0U	U		5.0U	U		5.0U	U		5.0U	U		50U	U	
Chloroform	2.5U	U			3.4JD	J		5.0U	U		5.0U	U		5.0U	U		58D		
1,1,1-Trichloroethane	2.5U	U			5.0U	U		5.0U	U		5.0U	U		5.0U	U		50U	U	
Cyclohexane	0.85JD	J			5.0U	U		5.0U	U		5.0U	U		5.0U	U		50U	U	
Carbon tetrachloride	2.5U	U			5.0U	U		5.0U	U		5.0U	U		5.0U	U		50U	U	
Benzene	2.5U	U			5.0U	U		5.0U	U		5.0U	U		5.0U	U		50U	U	
1,2-Dichloroethane	2.5U	U			5.0U	U		5.0U	U		5.0U	U		5.0U	U		50U	U	
Trichloroethene	43D				91D			110D			110D			110D			420D		
Methylcyclohexane	2.5U	U			5.0U	U		5.0U	U		5.0U	U		5.0U	U		50U	U	

Case No. : 38845

SDG No. : Y4ZE1

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA
Concentration in ug/L**Analysis Type :**Trace Level Water Samples
for Trace Volatiles

Station Location :	Y4ZE9DL			Y4ZF1DL			Y4ZF2DL			Y4ZF3DL			Y4ZF4DL			Y4ZF9DL		
Sample ID :	Result	Val	Com															
Collection Date :	5.0			10.0			10.0			10.0			10.0			100.0		
Dilution Factor :																		
Trace Volatiles	Result	Val	Com															
1,2-Dichloropropane	2.5U	U		5.0U	U		50U	U										
Bromodichloromethane	2.5U	U		5.0U	U		50U	U										
cis-1,3-Dichloropropene	2.5U	U		5.0U	U		50U	U										
4-Methyl-2-Pentanone	25U	U		50U	U		500U	U										
Toluene	2.5U	U		5.0U	U		50U	U										
trans-1,3-Dichloropropene	2.5U	U		5.0U	U		50U	U										
1,1,2-Trichloroethane	2.5U	U		5.0U	U		50U	U										
Tetrachloroethylene	19D			93D			95D			95D			86D			950D		
2-Hexanone	25U	U		50U	U		500U	U										
Dibromochloromethane	2.5U	U		5.0U	U		50U	U										
1,2-Dibromoethane	2.5U	U		5.0U	U		50U	U										
Chlorobenzene	2.5U	U		5.0U	U		50U	U										
Ethylbenzene	2.5U	U		5.0U	U		50U	U										
o-Xylene	2.5U	U		5.0U	U		50U	U										
m,p-Xylene	2.5U	U		5.0U	U		50U	U										
Styrene	2.5U	U		5.0U	U		50U	U										
Bromoform	2.5U	U		5.0U	U		50U	U										
Isopropylbenzene	2.5U	U		5.0U	U		50U	U										
1,1,2,2-Tetrachloroethane	2.5U	U		5.0U	U		50U	U										
1,3-Dichlorobenzene	2.5U	U		5.0U	U		50U	U										
1,4-Dichlorobenzene	2.5U	U		5.0U	U		50U	U										
1,2-Dichlorobenzene	2.5U	U		5.0U	U		50U	U										
1,2-Dibromo-3-chloropropan	2.5U	U		5.0U	U		50U	U										
1,2,4-Trichlorobenzene	2.5U	U		5.0U	U		50U	U										
1,2,3-Trichlorobenzene	2.5U	U		5.0U	U		50U	U										
Vinyl chloride-d3	4.7			4.4			4.4			4.5			4.3			4.5		

Case No. : 38845

SDG No. : Y4ZE1

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA
Concentration in ug/L**Analysis Type :**Trace Level Water Samples
for Trace Volatiles

Station Location :	Y4ZE9DL			Y4ZF1DL			Y4ZF2DL			Y4ZF3DL			Y4ZF4DL			Y4ZF9DL				
Sample ID :	5.0	10.0	10.0	10.0	10.0	10.0	100.0	Trace Volatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
Chloroethane-d5	5.3			5.1			5.1			5.2			5.0			5.2				
1,1-Dichloroethene-d2	6.5			5.1			4.4			4.5			4.1			4.2				
2-Butanone-d5	34			41			39			41			30			34				
Chloroform-d	4.8			4.9			4.9			5.0			4.7			4.9				
1,2-Dichloroethane-d4	4.9			5.3			5.2			5.4			4.5			4.9				
Benzene-d6	5.1			4.9			5.0			4.9			5.1			5.1				
1,2-Dichloropropane-d6	4.7			4.8			4.8			4.8			4.6			4.9				
Toluene-d8	5.1			4.9			5.0			4.9			5.1			5.1				
trans-1,3-Dichloropropene-d	5.1			5.4			5.4			5.5			4.8			5.2				
2-Hexanone-d5	39			45			42			46			35			39				
1,1,2,2-Tetrachloroethane-d2	5.3			6.0			5.9			6.0			4.8			5.3				
1,2-Dichlorobenzene-d4	4.9			4.8			4.7			4.8			4.7			4.9				

Val - Validity. Refer to Data Qualifiers in Table 1B.

Com - Comments. Refer to the Corresponding Section in the Narrative for each letter.

CRQL - Contract Required Quantitation Limit

N/A - Not Applicable

NA - Not Analyzed

D1, D2, etc. - Field Duplicate Pairs

FB - Field Blank, EB - Equipment Blank,

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Case No. : 38845

SDG No. : Y4ZE1

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

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ANALYTICAL RESULTS

Table 1A

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QUALIFIED DATA

Concentration in ug/L

Analysis Type :

Trace Level Water Samples for Trace Volatiles

Case No. : 38845

SDG No. : Y4ZE1

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

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ANALYTICAL RESULTS

Table 1A

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QUALIFIED DATA

Concentration in ug/L

Analysis Type :

Trace Level Water Samples for Trace Volatiles

Case No. : 38845

SDG No. : Y4ZE1

Site : OMEGA CHEMICAL CORPORATION

Lab : ALS DataChem

Reviewer :

Date :

ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA
Concentration in ug/L**Analysis Type :**Trace Level Water Samples
for Trace Volatiles

Station Location :															
Sample ID :	Y4ZG0DL														
Collection Date :															
Dilution Factor :	400.0														
Trace Volatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
Chloroethane-d5	5.2														
1,1-Dichloroethene-d2	4.1														
2-Butanone-d5	32														
Chloroform-d	4.8														
1,2-Dichloroethane-d4	4.7														
Benzene-d6	5.0														
1,2-Dichloropropane-d6	4.7														
Toluene-d8	5.1														
trans-1,3-Dichloropropene-d	4.9														
2-Hexanone-d5	37														
1,1,2,2-Tetrachloroethane-d2	5.1														
1,2-Dichlorobenzene-d4	4.8														

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Case No. : 38845

SDG No. : Y4ZE1

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Lab : ALS DataChem

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Date :

ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA**Concentration in ug/L****Analysis Type :**Low Level Water Samples
for Semivolatiles

Station Location :	36	37	38	39	40	41												
Sample ID :	Y4ZE1	Y4ZE2	Y4ZE3	Y4ZE4	Y4ZE5	Y4ZE6												
Collection Date :	9/9/2009	9/9/2009	9/9/2009	9/9/2009	9/9/2009	9/9/2009												
Dilution Factor :	1.0	1.0	1.0	1.0	1.0	1.0												
Semivolatiles	Result	Val	Com	Result	Val	Com												
1,4-Dioxane	0.41J	J		2.0U	U		0.44J	J		2.4			2.0U	U		4.8		

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ANALYTICAL RESULTS

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Case No. : 38845

SDG No. : Y4ZE1

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Lab : ALS DataChem

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Table 1A

QUALIFIED DATA

Concentration in ug/L

Analysis Type :

Low Level Water Samples
for Semivolatiles

Station Location	42	43			44			45			47			48				
Sample ID	Y4ZE7	Y4ZE8			Y4ZE9			Y4ZF0			Y4ZF1			Y4ZF2				
Collection Date	9/9/2009	9/9/2009			9/9/2009			9/9/2009			9/11/2009			9/11/2009				
Dilution Factor	1.0	1.0			1.0			1.0			1.0			1.0				
Semivolatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
1,4-Dioxane	6.1			2.1			2.4			2.0U	U		3.8			2.4		

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Case No. : 38845

SDG No. : Y4ZE1

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Lab : ALS DataChem

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ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA**Concentration in ug/L****Analysis Type :**Low Level Water Samples
for Semivolatiles

Station Location :	49	50	51	52	53	54												
Sample ID :	Y4ZF3	Y4ZF4	Y4ZF5	Y4ZF6	Y4ZF7	Y4ZF8												
Collection Date :	9/11/2009	9/11/2009	9/11/2009	9/11/2009	9/11/2009	9/11/2009												
Dilution Factor :	1.0	1.0	1.0	1.0	1.0	1.0												
Semivolatiles	Result	Val	Com	Result	Val	Com												
1,4-Dioxane	2.3			1.6J	J		2.0U	U		1.9J	J		2.0J	J		0.73J	J	

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Case No. : 38845

SDG No. : Y4ZE1

Site : OMEGA CHEMICAL CORPORATION

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ANALYTICAL RESULTS**Table 1A**

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QUALIFIED DATA**Concentration in ug/L****Analysis Type :**Low Level Water Samples
for Semivolatiles

Station Location :	55	56	CRQL			Y4ZG0DL									
Sample ID :	Y4ZF9	Y4ZG0													
Collection Date :	9/11/2009	9/11/2009													
Dilution Factor :	1.0	1.0													
Semivolatiles	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com	Result	Val	Com
1,4-Dioxane	46			120E			2.0			140D					

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